39% of all high schools in California offer computer science courses.
Low-income and high-URM schools are significantly less likely to offer all CS courses.

CS Course Access Gaps by School Demographics (2016-17)

By School Racial/Ethnic Makeup

By School Income

*Definition: High-URM > 90% Black/Latinx/Native American, and Low-URM < 50% Black/Latinx/Native American.

*Definition: Low-Income > 75% FRPL-eligible, High-Income < 26% FRPL-eligible.
1.82M high school students in CA are enrolled in any CS course.

3% are enrolled in AP CS (A+P).

1%
California must implement a bold and comprehensive statewide strategy to provide access to computing for all of California’s students, close racial, gender, and socioeconomic equity gaps, and prepare all Californians for the future technology-driven economy.